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## QUANTIFICATION OF SPECIAL OPERATIONS MISSION-RELATED PERFORMANCE: COGNITIVE MEASURES

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- J. Schrot

Naval Medical Research and Development Command Bethesda, Maryland 20889-5606

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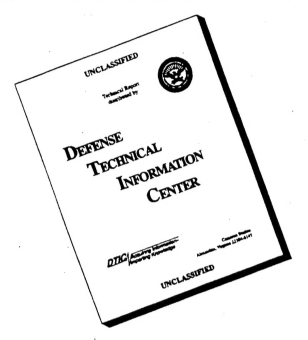
#### NMRI 95-78

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In order to evaluate the impact of thermal and physical stress on mission-related performance in a quantifiable fashion, and to develop a technology to minimize the effects of such stresses, it has become important to develop standardized measures of mission-related performance. The present report presents fundamental information relating to the selection of measures to assess the impact of operational stressors on cognitive performance. The initial cognitive performance abilities presently considered and adopted for standardized measurement in thermally and physically stressful operational environments are: memory, reaction time, vigilance, calculations, logical reasoning, and learning. The six currently adopted measures of cognitive performance are matching-to-sample, complex reaction time, visual vigilance, serial addition-subtraction, logical reasoning, and repeated acquisition. The measures have been implemented in a standardized manner on portable battery-operated computers for use in both laboratory and field settings. The report provides detailed documentation for each of the measures, including computer code listings.

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## QUANTIFICATION OF SPECIAL OPERATIONS MISSION-RELATED PERFORMANCE: COGNITIVE MEASURES

#### INTRODUCTION

Extreme thermal and physical stress can have a significant impact on Special Operations Forces (SOF) personnel during the conduct of their missions. In order to evaluate the impact of thermal and physical stress on mission-related performance in a quantifiable fashion, and to develop a technology to minimize the effects of such stress, it has become important to develop standardized measures of mission-related performance. Standardized performance measures would enable changes in performance to be accurately and reproducibly quantitated and would significantly enhance the applicability and usefulness of future SOF biomedical research. Standardized performance measurements would provide SOF operators with information useful in operational planning and facilitate comparison of data obtained by various biomedical research laboratories. Tasking has been developed by the Untied States Special Operations Command (USSOCOM) to address the issues of standard thermal and performance indices related to SOF mission effectiveness.

In response to the tasking requirement to develop standardized measures of performance, the present report presents fundamental information relating to the selection of measures to assess the impact of thermal and physical operational stressors on cognitive

performance. The selection of appropriate measures was driven by functional analysis of performance abilities based on information about critical performance abilities required for specific SOF activities. To evaluate information on critical abilities or skills, a database was developed providing data obtained from experienced, senior operators regarding critical performance abilities necessary for a wide range of specific SOF activities (Thomas et al, 1994). Additional input was obtained from experienced operators and specialists in the field of cognitive and physiological performance measurement at a Naval Special Warfare sponsored Thermal Workshop concerned with relevant thermal and performance measurements associated with SOF operations (Doubt and Curley, 1992). Many of the specific performance measures formulated at that Thermal Workshop have guided the present selection of appropriate measures to assess the impact of thermal and physical stressors on performance. Additionally, the selection of performance measures was aided by evaluation of an existing database of standardized measures of operational military performance available through the Tri-Service Office of Military Performance Assessment Technology. Many of the individual performance measures available, particularly those related to cognitive performance, were specifically designed to address cognitive performance relevant to operational military environments. The Uniform Tri-Service Cognitive Performance Assessment Battery (Perez et al, 1987) serves as a definitive source of documentation of specific cognitive measures and the technical specifications, reliability, validity, and sensitivity of those measures as do existing individual performance assessment batteries developed for their own needs by each of the services (Kane and Kay, 1992).

Based on the above USSOCOM requirements, the information obtained related to critical skills and abilities required during operational tasks, the formulation of appropriate cognitive measures, and the existence within the military research community of a wide range of rather standardized measures of cognitive performance, the present measures of cognitive performance were adopted, as a first approximation, to be evaluated as suitable standard measures for operational mission-related performances. As clearly indicated in the database of critical performance abilities required for specific SOF activities, a wide range of performance measures are required to encompass the tremendous range of performance abilities. It is important to realize that no small finite number of individual performance measures would be entirely comprehensive for all possible operational environments and activities. At present, it is appropriate to consider the development of a library of measures established for the assessment of specific individual SOF mission performance. The required set of performance measures to be applied in any given operational setting would be selected from that library, depending on the particular critical abilities or skills known to be associated with specific settings. As specific performance measurement requirements are identified, it would be appropriate to develop, modify, or adopt new or existing measures for inclusion in the library. The guiding principle requires that as new measures are added to the library, they become additional universally accepted standardized measurements in order to facilitate comparison of data obtained within and between various SOF research laboratories or field operations. Standardization implies not only the utilization of common measures selected from the library, but importantly,

standard methods of task implementation, specification, administration, and data recording and analysis.

The present adopted performance measures were selected following the guidance outlined previously. Additionally, the selection of cognitive measures was guided, in part, by evaluation of the overall summary of SOF performance abilities obtained in the performance database. In addition to the most frequently cited abilities listed for each activity, a summation was obtained across all the activities to generate the overall frequencies of abilities, that is, to obtain the most often cited abilities, considering all activities combined (Thomas et al, 1994). It appeared appropriate to select the initial cognitive performance measures as they may relate to measurement of critical abilities required in more universal SOF tasks. The initial cognitive performance abilities presently considered and adopted for standardized measurement in thermally and physically stressful operational environments are: memory, reaction time, vigilance, calculations, logical reasoning, and learning. The six adopted individual measures of cognitive performance selected are outlined below. The measures have been implemented in a standardized fashion on portable battery-operated computers for use in both laboratory and field settings. The measures have been modified so that they require the least amount of measurement time to obtain reliable data, in order to be as minimally invasive as possible to operators performing in stressful operational environments. Also, standardized testing protocols have been developed to facilitate sensitivity of measurement.

#### COGNITIVE MEASURES AUTHORING LANGUAGE

In order to provide a common platform that allows for the most ideal sharing of procedures and data, it was decided that the cognitive tasks should be developed employing a common, standardized, computer research language so that individuals with a variable range of computer knowledge and skills may modify the existing tasks or author new and different tasks. With an eye on easing the requirements of authoring specific tasks and providing complex data analysis capabilities the computer language, MEL (Micro Experimental Laboratory), an integrated software system designed for research use on PC compatible computers, was adopted. Incorporating fourth-generation programming techniques and a forms-based interface, MEL is optimized to take full advantage of existing computer memory, hard disk, and graphics adapters commonly available on portable computers. An author fills in the forms and MEL writes the specific task programs, runs the tasks, and analyzes the data. The forms system can guide both novices and experts through the task creation process. MEL includes a form-based user interface, automatic programming, a compiler, a real-time data acquisition system, database management, and statistical analysis. A unique feature of this system is the minimal computer programming knowledge required for its operation. The speed and ease of use of the system allows individuals with minimal computer skills to develop, execute, and analyze complex computerized programs in short periods of time that measure performance abilities. MEL also maintains millisecond timing with high-speed text and graphics presentations.

All of the present cognitive tasks adopted for the USSOCOM performance measures were written in the Forms format of MEL. Following the written details describing each of the cognitive measures are the specific Forms listings for each of the tasks. The Forms listings provide an exact technical description of each task. The complete Forms listings for each of the cognitive tasks as well as the executable code are also available on computer disk format from the authors. More inclusive descriptions of the MEL language and authoring system are available (Schneider, 1988, 1990). (Current information regarding MEL may be obtained from: Psychology Software Tools, Inc., 2014 Monongahela Avenue, Pittsburgh, PA 15218-2510 [Phone: 412-271-5040; E-Mail: info@pstnet.com]).

#### **COGNITIVE MEASURES**

Presented below are the six cognitive tasks currently implemented in the USSOCOM performance measures, in the order in which they occur in the present test battery.

#### Matching to Sample

The Matching to Sample task is designed to assess an individual's ability to quickly and accurately identify a comparison stimulus which is identical to a standard stimulus presented previously. The test is concerned with short term spatial memory and pattern recognition skills.

At the start of each trial an individual must first respond on the down arrow key on the computer keyboard (when the word 'Ready' appears at the top of the computer screen) to display an eight by eight matrix as the sample stimulus. The sample stimulus is on the screen for three seconds and is then removed from the screen and is followed by a delay interval (short or long) during which the screen is blank (except for the word 'Delay' at the bottom of the screen). The delay is either one or fifteen seconds in duration. After the delay interval, two matrices are presented on the screen, side by side. One matrix matches the original exactly, and the other matrix differs by two cells in the matrix. If the matrix that matches the previously presented matrix is on the right side of the screen, the individual is to press the right arrow key. If the matching matrix is on the left, then the individual is to press the left arrow key.

The Matching to Sample task consists of twenty trials, ten at each of the two delay intervals. The first down arrow key response (when the word 'Ready' is on the screen) must be made within thirty seconds to present the sample stimulus. A response on the left or right arrow keys to indicate the location of the matching matrix must be made within fifteen seconds. Accuracy data is recorded separately for each trial for short and long delays. Reaction time (in milliseconds) for each response is recorded for each trial. The program generates five left side correct and five right side correct conditions for both delays, randomly presented. Normally, the Matching to Sample tasks will require about five to six minutes to complete.

#### **Complex Reaction Time**

The Complex Reaction Time task is a reaction time test that is a modification of the four-choice reaction time task developed by Wilkinson and Houghton. The Complex Reaction Time task is primarily designed to evaluate the reaction time of an individual when multiple choices must be made as to the location of the reaction time response. The task is also designed to evaluate information processing related to encoding, categorization, and response selection.

On each trial of the task a small red square appears in one of four boxes presented near the center of the computer screen. The layout of the boxes is the same as the layout of the four arrow keys on the keyboard. Each box on the screen corresponds to one of the four arrow keys. When the red square appears in one of the boxes on the screen, the individual is to press the corresponding arrow key as quickly as possible. The red square will then jump to a different (or the same) box and the individual is to again press the corresponding arrow key. The individual is to continue to follow the red square as rapidly as possible while being as accurate as possible.

The Complex Reaction Time tasks consists of sixty trials, with the red square appearing in each of the four boxes fifteen times randomly. A response on an arrow key must be made within five seconds of the appearance of the red square. A red square will remain in a particular box until a response is made. Reaction times of all responses are recorded in milliseconds. Incorrect (wrong box) responses and lapses (responses that do not occur with two and a half seconds of the red square presentation) are tabulated

separately for each trial. The Complex Reaction Task usually requires about one minute to complete.

#### Visual Vigilance

The Visual Vigilance task is a modification of the Alpha-Numeric Visual Vigilance

Task (ANVVT) and is concerned with sustained visual attention and choice reaction time.

The purpose of the task is to test an individual's ability to continue making decisions and rapid responses to visual symbols over a prolonged time period.

In the Visual Vigilance task an individual must continuously monitor the computer screen on which letters and number characters are briefly (a half second) presented. If the character presented is either the letter "A" or the number "3" the individual is to press the down arrow key before the character is removed from the screen. If the character is any letter or number other than "A" or "3", no response is to be made.

The Visual Vigilance task contains one hundred and sixty stimuli consisting of forty target (twenty "A"s and twenty "3"s) and other letter and number characters. The number of correct responses made to a target are recorded (down arrow key responses following an "A" or a "3") during the task. The inter-character interval varies between one and five seconds with a mean of three seconds. Additionally, the number of errors of omission and the number of errors of commission are recorded. Reaction times for each response are recorded in milliseconds. The Visual Vigilance task consists of one hundred character presentations. The task is usually completed in about six minutes.

#### Serial Addition - Subtraction

The purpose of the Serial Addition-Subtraction task is to measure an individual's ability to perform simple mathematical calculations of addition and subtraction. On each trial of the Serial Addition-Subtraction task two single digits are presented on the computer screen, separated by either a plus or a minus sign. The individual is to add or subtract the two digits accordingly and then enter the last single digit of the answer. The top row of number keys on the keyboard is to be used to enter the single digit answer. If a subtraction problem yields a negative number, the individual must automatically add ten to the answer and enter the single positive digit that remains.

The Serial Addition-Subtraction task consists of fifty trials randomly selected from a predefined list of two hundred problems. On that list, one hundred problems are addition problems and one hundred problems are subtraction problems. Of the set of subtraction problems, fifty problems result in a negative number for the answer. A response on the one of the top row digit keys must be made within fifteen seconds of the problem presentation. Accuracy, the type of problem, and reaction time are recorded for each trial.

#### **Logical Reasoning**

The purpose of the Logical Reasoning task is to measure an individual's general reasoning ability. The Logical Reasoning task is a modification of the Grammatical Reasoning test developed by Baddeley. The task presents a series of

statements about the sequential arrangement of two letter characters presented on the computer screen. The individual must determine whether the statement about the order of the two letters and the actual letter pair presented correspond or not.

On each trial a statement about the sequential order of two letters is presented in the center of the computer screen. Each statement is followed by the two letters, "AB" or "BA". The individual must decide whether each statement correctly describes the order of the two letters or not, that is, whether the statement is 'true' or 'false'. For example, if an individual was presented with the statement "A IS FOLLOWED BY B" and the letter pair presented was "BA", then the individual should response 'false'. On the other hand, the individual should respond 'true' to the following statement "A IS PRECEDED BY B" if the letter pair presented was "BA".

Responses are recorded by pressing the "T" keyboard key for a correct (true) statement and the "F" keyboard key for in incorrect (false) statement. The statements presented can be either positive/negative, active/passive, and a given letter can precede/follow the other letter. The Logical Reasoning task consists of thirty two trials comprising the above combination of statements. A response must be made within fifteen seconds of the statement presentation. On each trial, response accuracy, the statement type, and reaction time is recorded.

#### Repeated Acquisition

The Repeated Acquisition task is designed to measure an individual's ability to learn, decode, or acquire, a new response key-press sequence each session. Specifically,

an individual must learn a sequence of twelve key presses that are implemented on the Up
(U), Down (D), Left (L), and Right (R)arrow keys on the computer keyboard.

At the beginning of the Repeated Acquisition task, an outline of an empty rectangle is presented on the center of the computer screen. A sequence is selected at the start of the task from a list of different sequences. The individual must basically learn the selected sequence by trial and error. Each correct response fills in a portion (one twelfth) of the rectangle with a solid square, starting on the left of the rectangle and ending with the portion on the far right of the rectangle. Each incorrect response blanks the screen for a half second. When the screen displaying the rectangle returns, the individual will be at the same place in the sequence as before the incorrect response. When the individual correctly completes the sequence, the rectangle will be completely filled, the screen will blank, and the empty rectangle will then reappear ready for the next trial. The task ends after the individual completes the same correct sequence fifteen times.

Each time a new session is started, the correct sequence will differ from the previous session. Each time a new session is begun, a new sequence is selected from a list of thirty two different sequences. For example, during a session the correct sequence of arrow each responses might be UDULRDRLURDL while during the next session the sequence might be LRULDLDRUDRU. The individual must learn the new sequence of arrow key responses over the course of a session. Thus, each session requires fifteen repetitions through the same sequence of arrow key responses, and each new session begins with an entirely different sequence of key responses. The Repeated Acquisition task provides a continuous measure of an individual's learning ability. The number of

errors (incorrect responses) as well as the time to respond, in seconds, is recorded for each trial. Additionally, the specific sequence selected for each session is recorded.

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#### FORMS LISTING

#### Matching to Sample:

```
+----+
                        CREATION DATE 10-10-94 LAST UPDATE 12-02-94
AUTHOR John Thomas
FILES: EXP matching DATA matching INSERT matching
BACKUP DISK VOLUME
                                  DEBUG fast
                                                     SPARE
ABSTRACT Matching to Sample Program
A 8 by 8 matrix is shown as a sample stimulus. The sample is removed and
after a variable delay interval two matrices are presented. The subject is to !
select the comparison matrix (left or right) that matches the sample matrix.
NAMES OF: BLOCK INDEPENDENT VARS
{ to be logged for later analysis} 5:
                                          6:
                                                    7:
                                                              8:
        BLOCK DEPENDENT VARIABLES 1:
                                          2:
                                                    3:
                                                              4:
{ logs as ACcuracy, SElection, RT} 5:
                                                              8:
                                          6:
                                                    7:
       TRIAL INDEPENDENT VARIABLES 1:delay
                                          2:lef rite 3:
                                                              4:
 {to be logged for later analysis} 5:
                                          6:
                                                    7:
      TRIAL DEPENDENT VARIABLES 1:sresp
                                          2:cresp
                                                    3:
                                                              4:
{logs as ACcuracy, SElection, RT} 5:
                                          6:
                                                    7:
EVENT
       TYPE
             FORM ID
                         COMMENT
                                              MISC. INSERT FIELD
  1 code
             18
                  Initialize
  2 frame
             1
                    Instructions
  3 frame
             2
                   Blank screen
  4 trial 1
                   Run test
+----+ TRIALS SPECIFICATIONS #1 -c:\mel\matching----+
COMMENT Matching to Sample Program
TRIAL INSERTS 1
                          SEQUENCE random NUMBER OF TRIALS #inserts
VALUES OF TRIAL INDEPENDENT VARS
                               1:{T3}
                                         2:{T5}
                                                   3:
                                                             4:
TO BE LOGGED FOR LATER ANALYSIS
                                         6:
                                                   7:
                                                             8:
RERUN ERROR TRIALS no
EVENT TYPE
             FORM ID
                          COMMENT
                                                MISC. INSERT FIELD
             20
                    Randomize cell colors
  1 code
  2 frame
             7
                    Require sub resp
  3 code
             22
                    Draw sample stimulus
  4 frame
             3
                   Present samp resp
  5 frame
                    Delay screen (blank)
             6
  6 code
            {T1}
                   Draw comp stimuli (1/r)
  7 frame {T2}
                    Record comp resp (1/r)
           ----- FRAME SPECIFICATIONS
                                                #1 -c:\mel\matching----+
|COMMENT Say 'Get Ready'
```

| FRAME INSERT SEQUENCE none START LINE 1 ERASE yes | FOREGROUND COLOR white BACKGROUND blue CENTER no DURATION response | DISPLAY TYPE normal | INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response | RESPONSE ' ANSWER none | LOG DEPENDENT VARIABLE none | TEXT begins on next line and is continued on page 2

At the start of each trial (when the word READY appears at the top of the screen) press the down arrow key to display a pattern of squares in the center of the screen. The pattern will then be removed from the screen and be followed by a delay interval (short or long) during which the screen is blank (except for the word DELAY). After the delay interval two test patterns will be presented, one matching the original and the other slightly different. If the matching pattern is on the left, press the left arrow key. If the matching pattern is on the right, press the right arrow key.

You should try to decide whether the left or right pattern matches the original pattern as quickly as you can while still being as accurate as

Press the SPACE BAR to begin

possible.

----- FRAME SPECIFICATIONS #2 -c:\mel\matching----+ COMMENT Briefly blanks screen START LINE 1 ERASE yes FRAME INSERT SEQUENCE none BACKGROUND black CENTER no FOREGROUND COLOR white DURATION 400 DISPLAY TYPE normal INDEX ANSWER no TERMINATE timeout LENGTH/PORT # !INPUT MODE none ANSWER none RESPONSE none LOG DEPENDENT VARIABLE none FEEDBACK none

| FOREGROUND COLOR white BACKGROUND black CENTER no DURATION 3000 | DISPLAY TYPE normal | INDEX ANSWER no TERMINATE timeout | RESPONSE none | ANSWER none | LOG DEPENDENT VARIABLE none |

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame |Turn Graphics Off After Frame yes

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame |Turn Graphics Off After Frame yes |Graphics Commands: |+61

```
The text above is a continuation of the first page and will allow you to
display 25 lines of text (a full screen) in a single display
|Turn Graphics On Before Frame
Turn Graphics Off After Frame yes
Graphics Commands:
+61
                               CODE SPECIFICATIONS
                                                       #18 -c:\mel\matching----+
COMMENT Initialize cells
Enter MEL code exactly as you want it written to the experiment file.
array of integer(correct cell color(64))
array of integer (incorr cell color (64))
linteger(i,j,k,x,y)
for i=1 to 32 do begin
   correct_cell color[i]=2
for i=33 to 64 do begin
   correct cell color[i]=4
   end
|permute(correct_cell_color,1,64)
permute(correct cell color, 1, 64)
|permute(correct cell color, 1, 64)
|permute(correct cell color, 1, 64)
                               CODE SPECIFICATIONS
                                                       #20 -c:\mel\matching----+
|COMMENT Randomize color of cells for next trial
Enter MEL code exactly as you want it written to the experiment file.
|permute(correct cell color, 1, 64)
|for i=1 to 64 do begin
   incorr cell color[i] = correct cell color[i]
repeat
   j=rrange(1,64)
|until (incorr cell color[j]=2)
|incorr_cell_color[j]=4
```

```
repeat
   k=rrange(1,64)
|until (incorr cell color[k]=4) and (k<>j)
|incorr cell color[k]=2
                               CODE SPECIFICATIONS
                                                       #22 -c:\mel\matching--
COMMENT Draw Sample Matrix
Enter MEL code exactly as you want it written to the experiment file.
graphics on ('E:3')
clear
display off
k=1
y=60
|for j=1 to 8 do begin
   x = 213
    for i=1 to 8 do begin
       graphics color (14)
      rectangle (x,y,25,10)
       graphics_color(correct cell color[k])
       fill rectangle (x+1,y+1,23,8)
      k=k+1
      x=x+25
    end
   y=y+10
end
execute
display on
                               CODE SPECIFICATIONS
                                                       #30 -c:\mel\matching-
COMMENT Draw Comparison Matrices (Left Correct)
Enter MEL code exactly as you want it written to the experiment file.
graphics on ('E:3')
display off
clear
k=1
y=60
|for j=1 to 8 do begin
   x = 58
   for i=1 to 8 do begin
      graphics color (14)
      rectangle (x,y,25,10)
      graphics color(correct cell color[k])
      fill rectangle (x+1,y+1,23,8)
```

```
k=k+1
       x = x + 25
   end
   y=y+10
end
k=1
|y=60
|for j=1 to 8 do begin
   x = 363
    for i=1 to 8 do begin
       graphics color(14)
       rectangle (x,y,25,10)
       graphics color(incorr cell color[k])
       fill rectangle (x+1,y+1,23,8)
       k=k+1
       x=x+25
    end
   y=y+10
end
execute
display on
                                CODE SPECIFICATIONS
                                                        #32 -c:\mel\matching----
COMMENT raw Comparison Matrices (Right Correct)
Enter MEL code exactly as you want it written to the experiment file.
|graphics on('E:3')
display off
clear
|k=1|
y=60
|for j=1 to 8 do begin
   x = 363
   for i=1 to 8 do begin
       graphics color (14)
       rectangle (x,y,25,10)
       graphics color(correct cell color[k])
       fill rectangle (x+1,y+1,23,8)
      k=k+1
       x=x+25
   end
   y=y+10
end
k=1
|y=60
```

|for j=1 to 8 do begin

x=58

```
for i=1 to 8 do begin
    graphics_color(14)
    rectangle(x,y,25,10)
    graphics_color(incorr_cell_color[k])
    fill_rectangle(x+1,y+1,23,8)
    k=k+1
    x=x+25
    end
    y=y+10
lend
lexecute
ldisplay on
```

NOTE PAD #1 -c:\mel\matching----+
Matching To Sample Task ;

The subject must first respond on the down arrow key at the word "READY" to present a 8 by 8 matrix as the sample stimulus. It is on the screen for three seconds. The sample is removed after a variable delay interval during which the screen is blank (except for the work DELAY at the bottom of the screen). The delay is either one or fifteen seconds. After the delay two matrices are presented. The subject is to select the comparison matrix (left or right arrow key) that matches the sample matrix.

The task consists of twenty trials, ten at each delay. The READY response | must be made within 30 secs to present the sample (time is recorded). A comp | response (left or right arrow key) must be made within fifteen seconds. Data | is recorded separately for short and long delays. There are five left | correct and five right correct conditions for both delays, randomly presented.

Session runs for twenty trials.

Task should take about five to six minutes to run.

No feedback is provided during testing. During training use feedback of 1300 for incorrect tone and 800 for display.

+ DEFAUL	r specification	NS #1 -c:	\mel\match	ing		
Collect subject information for data	a logging yes					
Path to Setup, Run, Makedat, Analyze						
Does your screen flicker on displays (IBM CGA video adaptor) no						
Independent variables Minimum 0 Maximum 31						
Maximum value for dependent variable	RT 32767 Max:	imum value	for QANSWE	R 10		
! Insert Block Trial/Question,	Text Frame	User	Subject	Misc		
# elements 10 10	10	10	5	5		
# characters 80 80	80	80	15	15		
Length of tone for incorrect responses 300 Length of feedback display 800						
Generate as an INCLUDE file no Run file name run.exe						
Clear on feedback yes At frame execution set CapsLock off and NumLock cur						
Time resolution 1 Run limit inserts no						
Counter balance none Balance form number 255						
Graphics mode Warn on duration not multiple of refresh time yes						
Auto answer no Subject in						
Overlay FORM with RUN no Max questions allowed per questionnaire 100						
Minimum value for QANSWER 0 Re	espbox port	Sound	device spe	eaker		
End report Wait type include St	ıbject messages	s Max s	subject num	ber		

#### Complex Reaction Time:

```
+----EXPERIMENT SPECIFICATIONS #1 -c:\mel\reaction----
AUTHOR Thomas
                        CREATION DATE 06-25-94 LAST UPDATE 02-08-95
FILES: EXP reaction DATA reaction INSERT reaction INCLUDE
BACKUP DISK VOLUME
                                 DEBUG fast
ABSTRACT Complex Reaction Time (Wilkinson). Modified for arrow keys.
NAMES OF: BLOCK INDEPENDENT VARS
                                1:
                                        2:
                                                   3:
                                                              4:
{ to be logged for later analysis} 5:
                                                   7:
                                         6:
                                                              8:
        BLOCK DEPENDENT VARIABLES 1:
                                         2:
                                                   3:
                                                             4:
{logs as ACcuracy, SElection, RT} 5:
                                                   7:
                                                              8:
       TRIAL INDEPENDENT VARIABLES 1:position 2:
                                                             4:
                                                   3:
{ to be logged for later analysis} 5:
                                         6:
                                                   7:
                                                             8:
       TRIAL DEPENDENT VARIABLES 1:resp
                                        2:
                                                   3:
                                                             4:
                                         6:
{logs as ACcuracy, SElection, RT} 5:
                                                   7:
EVENT
       TYPE FORM ID
                                            MISC. INSERT FIELD
                         COMMENT
  1 frame
             7
                   Get ready
  2 frame 5
3 trial 1
                   Draws squares
                   Session trials
-----+ TRIALS SPECIFICATIONS #1 -c:\mel\reaction----+
COMMENT
                       SEQUENCE random NUMBER OF TRIALS 60
TRIAL INSERTS 1
|VALUES OF TRIAL INDEPENDENT VARS 1:{T1}
                                        2:
                                                   3:
                                                             4:
TO BE LOGGED FOR LATER ANALYSIS
                                        6:
                                                   7:
                                                             8:
RERUN ERROR TRIALS no
EVENT TYPE FORM ID
                         COMMENT
                                               MISC. INSERT FIELD
  1 frame
             {T1}
                   Rand placement of dot
  2 frame
             6
                    Blanking of dot
 ----- FRAME SPECIFICATIONS #1 -c:\mel\reaction----
|COMMENT Draws dot in upper square
                   SEQUENCE none
FRAME INSERT
                                     START LINE 1
                                                      ERASE no
FOREGROUND COLOR white
                       BACKGROUND black CENTER no
                                                      DURATION 5000
DISPLAY TYPE normal
INPUT MODE key
                LENGTH/PORT #
                                     INDEX ANSWER no TERMINATE response
RESPONSE ÖÙLÖ
                                    ANSWER Ö
FEEDBACK none
                                     LOG DEPENDENT VARIABLE resp
```

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame |Turn Graphics Off After Frame |Graphics Commands: |+4 h m294,197 s f p(d20 r20 u20 120)

+----- FRAME SPECIFICATIONS #2 -c:\mel\reaction----+ |COMMENT Draws dot in lower left square FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no **DURATION 5000** DISPLAY TYPE normal INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response RESPONSE ÖÙLÖ ANSWER ù FEEDBACK none LOG DEPENDENT VARIABLE resp

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

| Turn Graphics On Before Frame | Turn Graphics Off After Frame | Graphics Commands: | +4 h m224,277 s f p(d20 r20 u20 120) +----- FRAME SPECIFICATIONS #3 -c:\mel\reaction----

|COMMENT Draws dot in lower center square

FRAME INSERT SEQUENCE none START LINE 1 ERASE no

FOREGROUND COLOR white BACKGROUND black CENTER no DURATION 5000

DISPLAY TYPE normal

INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response

RESPONSE ÖÙLÖ ANSWER

FEEDBACK none LOG DEPENDENT VARIABLE resp

! The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame |Turn Graphics Off After Frame |Graphics Commands: |+4 h m294,277 s f p(d20 r20 u20 120)

+----- FRAME SPECIFICATIONS #4 -c:\mel\reaction-----

COMMENT Draws dot in lower right square

FRAME INSERT SEQUENCE none START LINE 1 ERASE no

FOREGROUND COLOR white BACKGROUND black CENTER no DURATION 5000

DISPLAY TYPE normal

INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response

RESPONSE ÖÙLÖ ANSWER Ö

!FEEDBACK none LOG DEPENDENT VARIABLE resp

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame |Turn Graphics Off After Frame |Graphics Commands: |+4 h m364,277 s f p(d20 r20 u20 120)

+---- FRAME SPECIFICATIONS #5 -c:\mel\reaction----+ | COMMENT Draws four empty squares FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION 50 DISPLAY TYPE waittop+flashup INPUT MODE none LENGTH/PORT # INDEX ANSWER no TERMINATE timeout RESPONSE none ANSWER none FEEDBACK none LOG DEPENDENT VARIABLE none

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

Turn Graphics On Before Frame yes Turn Graphics Off After Frame Graphics Commands:

|+15 h m280,180 s p(d55 r49 u55 149) h m210,260 s p(d55 r49 u55 149) | h m280,260 s p(d55 r49 u55 149) h m350,260 s p(d55 r49 u55 149)

+----- FRAME SPECIFICATIONS #6 -c:\mel\reaction----+ |COMMENT Dot blanking delay after a response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no **DURATION 120** DISPLAY TYPE normal INPUT MODE none LENGTH/PORT # INDEX ANSWER no TERMINATE timeout RESPONSE none ANSWER none FEEDBACK none LOG DEPENDENT VARIABLE none

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

Turn Graphics On Before Frame Turn Graphics Off After Frame Graphics Commands:

|+0 h m294,197 s f p(d20 r20 u20 120) h m224,277 s f p(d20 r20 u20 120) |h m294,277 s f p(d20 r20 u20 120) h m364,277 s f p(d20 r20 u20 120)

+-----+ FRAME SPECIFICATIONS #7 -c:\mel\reaction----+

|COMMENT Instructions

FRAME INSERT SEQUENCE none START LINE 1 ERASE yes

FOREGROUND COLOR white BACKGROUND blue CENTER no DURATION response

ANSWER none

DISPLAY TYPE waittop+flashup

|INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response

!RESPONSE ' '

FEEDBACK none LOG DEPENDENT VARIABLE none

TEXT begins on next line and is continued on page 2

A small red square will appear in one of four boxes near the center of the screen. Each box corresponds to one of the four arrow keys as shown:

Top Arrow

Left Arrow

Right Arrow

#### Middle Arrow

When the red square appears you are to press the corresponding arrow key as quickly as possible. The square will then jump to a different (or the same) box and you are to again press the corresponding arrow key, continue

to follow the red square as rapidly as you can.

Press the SPACE BAR to begin

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame yes |Turn Graphics Off After Frame yes |Graphics Commands:

+15 h m280,180 s p(d55 r49 u55 149) h m210,260 s p(d55 r49 u55 149)

|h m280,260 s p(d55 r49 u55 149) h m350,260 s p(d55 r49 u55 149)

|+4 h m294,197 s f p(d20 r20 u20 120)

+----+ INSERT SPECIFICATIONS #1 -c:\mel\reaction----+

| COMMENT Chooses frame that draws placement of dot in squares

! Enter inserts, use a "\" to delimit each slot of the insert.

!! Each frame is presented fifteen (#15) times for total of 60 trials

! #15 **1** 

| #15 2

**| #15 3** 

**| #15 4** 

------ NOTE PAD #1 -c:\mel\reaction----+

|Complex Reaction Time

On each trial a small red square appears in one of four boxes. Each box corresponds to one of the four arrow keys on the keyboard. When the red square appears the subject must press the corresponding key as quickly as possible. There are 60 trials, with each the red square appearing in each of the four squares 15 times randomly. An arrow key response must be made within five seconds of the appearance of the red square.

No feedback is provided during testing. During training use feedback of 150 for incorrect tone and 800 for display.

+----+ DEFAULT SPECIFICATIONS #1 -c:\mel\reaction----+

|Collect subject information for data logging yes

|Path to Setup, Run, Makedat, Analyze \mel

Does your screen flicker on displays (IBM CGA video adaptor) no

Independent variables Minimum 0 Maximum 31

!# elements 5 5 10 5 5

|# characters 240 240 80 80 40 15 Length of tone for incorrect responses 150 Length of feedback display 8000 Generate as an INCLUDE file no Run file name run.exe Clear on feedback no At frame execution set CapsLock off and NumLock cur !Time resolution 1 Run limit inserts no |Counter balance none Balance form number 255 Graphics mode Warn on duration not multiple of refresh time yes Auto answer no Subject init options ns Overlay FORM with RUN yes Max questions allowed per questionnaire 100 |Minimum value for QANSWER 0 Respbox port Sound device speaker End report no Wait type exclude Subject messages 0 Max subject number 100

#### Visual Vigilance:

```
AUTHOR John R. Thomas CREATION DATE 07-02-94 LAST UPDATE 05-22-95
FILES: EXP vigil DATA vigil
                             INSERT vigil
                                           INCLUDE
BACKUP DISK VOLUME
                             DEBUG fast
                                             SPARE
ABSTRACT Alpha-Numeric Visual Vigilance Task. Random letters and numbers are |
presented in the center of the screen. The subject is to press the arrow key |
when an 'A' or '3' appears. No response is to be given to other stimuli.
NAMES OF: BLOCK INDEPENDENT VARS
                            1:
                                    2:
                                             3:
                                                      4:
{ to be logged for later analysis} 5:
                                    6:
                                             7:
                                                      8:
       BLOCK DEPENDENT VARIABLES 1:
                                   2:
                                             3:
                                                      4:
{ logs as ACcuracy, SElection, RT} 5:
                                   6:
                                            7:
                                                      8:
      TRIAL INDEPENDENT VARIABLES 1:target 2:
                                            3:
                                                      4:
{ to be logged for later analysis} 5:
                                    6:
                                             7:
                                                      8:
      TRIAL DEPENDENT VARIABLES 1:resp 2:
                                             3:
{ logs as ACcuracy, SElection, RT} 5:
                                    6:
                                             7:
                                                      8:
                                       MISC. INSERT FIELD
EVENT TYPE FORM ID COMMENT
 1 frame
           3
                 Instruction
 2 code
          1
                Sets large font
 3 frame 2
                Blanks screen
  4 trial 1
5 code 2
                 Task
               Restores normal font
|COMMENT Task consists of one hundred stimulus presentation trials
              SEQUENCE random NUMBER OF TRIALS 100
TRIAL INSERTS 1
VALUES OF TRIAL INDEPENDENT VARS 1:{T1}
                                  2:
                                            3:
                                                     4:
TO BE LOGGED FOR LATER ANALYSIS
                                  6:
                                            7:
                                                     8:
RERUN ERROR TRIALS no
EVENT TYPE FORM ID
                      COMMENT
                                        MISC. INSERT FIELD
 1 frame
           1
                Present stimuli
 2 frame 2 Blanks screen
|COMMENT Stimulus presentation screen
                            START LINE 14 ERASE yes
FRAME INSERT
                SEQUENCE none
FOREGROUND COLOR yellow BACKGROUND black CENTER yes
                                              DURATION 500
DISPLAY TYPE normal
|INPUT MODE key LENGTH/PORT #
                               INDEX ANSWER no TERMINATE response
RESPONSE £
                                ANSWER {T3}
```

| FEEDBACK none LOG DEPENDENT VARIABLE resp | TEXT begins on next line and is continued on page 2 | {T2}

TEXT begins on next line and is continued on page 2

In this task you are to monitor the center of the screen on which letters or numbers will be briefly presented. One randomly selected letter or number will appear every few seconds. If the character is an 'A' or a '3' you are to respond by pressing the down arrow key. If the character is any other than an 'A' or '3' no response is to be made. Respond as quickly and as accurately as possible.

## Press the SPACE BAR to begin

1

|#3 2\Y\

```
+-----
                            CODE SPECIFICATIONS
                                                  #1 -c:\mel\vigil-----
|COMMENT Turns on large font for letters and numbers
Enter MEL code exactly as you want it written to the experiment file.
graphics on()
graphics font('system48.fnt')
+----
                            CODE SPECIFICATIONS #2 -c:\mel\vigil-----
COMMENT Restores normal font at end of task
Enter MEL code exactly as you want it written to the experiment file.
|graphics font('system16.fnt')
+----- INSERT SPECIFICATIONS #1 -c:\mel\vigil-----
COMMENT 160 stimuli. 40 target (20 As and 20 3s). 120 other characters
! Enter inserts, use a "\" to delimit each slot of the insert.
!! 1=target stim, 2=not target\stimulus\appropriate response
|#20 1\A\£
|#20 1\3\£
|#3 2\B\
|#3 2\C\
|#3 2\D\
|#3 2\E\
|#3 2\F\
|#3 2\G\
|#3 2\H\
|#3 2\I\
|#6 2\J\
|#3 2\K\
|#3 2\L\
|#3 2\M\
|#3 2\N\
|#3 2\0\
|#3 2\P\
|#3 2\Q\
|#6 2\R\
|#3 2\S\
|#6 2\T\
|#3 2\U\
|#3 2\V\
|#3 2\W\
|#3 2\X\
```

```
| #3 2\Z\
| #4 2\1\
| #4 2\2\
| #4 2\5\
| #4 2\5\
| #4 2\6\
| #4 2\8\
| #4 2\9\
| #4 2\0\
```

+----- INSERT SPECIFICATIONS #2 -c:\mel\vigil----- | COMMENT Intertrial Interval (Randomly 1 to 5 secs, mean = 3 secs) | Enter inserts, use a "\" to delimit each slot of the insert.

**|#5 1000** 

**! #5 2000** 

!#5 3000

: #5 4000

1#5 5000

+----- NOTE PAD #1 -c:\mel\vigil-----

|Alpha-Numeric Visual Vigilance Task

The subject must continuously monitor the screen on which letters and numbers will be briefly (0.5 sec) presented. If the character presented is either an "A" or a "3" the subject is to press the down arrow key before the character is removed from the screen. If the character is not one of the labove two, no response is to be made.

There are 160 stimuli consisting of 40 target (20 "A"s and 20 "3"s) and other letter and number characters. The inter-stimulus interval varies | between 1 and 5 secs (mean of 3 secs) and a session lasts for 100 trials. | A session lasts for about 6 mins.

----- DEFAULT SPECIFICATIONS #1 -c:\mel\vigil-----|Collect subject information for data logging yes |Path to Setup, Run, Makedat, Analyze \mel Does your screen flicker on displays (IBM CGA video adaptor) no |Independent variables Minimum 0 | Maximum 31 |Maximum value for dependent variable RT 32767 Maximum value for QANSWER 10 Block Trial/Question/Text Frame User Subject Misc Insert 5 10 5 5 !# elements 5 40 15 # characters 240 240 80 80

|Length of tone for incorrect responses 300 | Length of feedback display 800 Generate as an INCLUDE file no Run file name run.exe Clear on feedback yes At frame execution set CapsLock low and NumLock cur |Time resolution 1 Run limit inserts no Counter balance none Balance form number 255 Graphics mode Warn on duration not multiple of refresh time yes Auto answer no Subject init options ns Overlay FORM with RUN yes Max questions allowed per questionnaire 100 |Minimum value for QANSWER 0 Respbox port Sound device speaker Wait type exclude Subject messages 0 Max subject number 100 | End report no

#### Serial Addition - Subtraction

```
+----- #1 -c:\mel\addsub-----
AUTHOR John R. Thomas
                       CREATION DATE 05-25-94 LAST UPDATE 02-08-95
FILES: EXP addsub
                   DATA addsub
                                 INSERT addsub
                                               INCLUDE
BACKUP DISK VOLUME
                                 DEBUG fast
                                                    SPARE
ABSTRACT Serial Addition/Subtraction. Two digits are presented separated by a
plus or minus. The subject has to add or subtract the digits and enter the
least significant digit. Negative results must be subtracted from ten.
NAMES OF: BLOCK INDEPENDENT VARS
                                         2:
{ to be logged for later analysis} 5:
                                        6:
                                                  7:
                                                            8:
       BLOCK DEPENDENT VARIABLES 1:
                                         2:
                                                  3:
                                                            4:
 {logs as ACcuracy, SElection, RT} 5:
                                         6:
                                                  7:
                                                            8:
      TRIAL INDEPENDENT VARIABLES 1:add sub 2:problem 3:neg pos 4:
{ to be logged for later analysis} 5:
                                                  7:
                                         6:
                                                            8:
      TRIAL DEPENDENT VARIABLES
                               1:resp
                                         2:
                                                   3:
                                                            4:
 {logs as ACcuracy, SElection, RT} 5:
                                         6:
                                                   7:
EVENT
       TYPE FORM ID
                         COMMENT
                                            MISC. INSERT FIELD
  1
    frame
                   Instructions
  2 frame 2
                   Blank screen
  3 code 1
                   Turn on large font
Run test
                   Turn off large font
 ----- TRIALS SPECIFICATIONS #1 -c:\mel\addsub-----+
COMMENT
TRIAL INSERTS 1
                         SEQUENCE random NUMBER OF TRIALS 50
VALUES OF TRIAL INDEPENDENT VARS 1:{T6}
                                                           4:
                                        2:{T1}
                                                  3:{T7}
TO BE LOGGED FOR LATER ANALYSIS
                                        6:
                                                  7:
                                                            8:
RERUN ERROR TRIALS no
EVENT TYPE FORM ID
                                            MISC. INSERT FIELD
                         COMMENT
! 1 frame
            1 Present problem
 ----- FRAME SPECIFICATIONS
                                              #1 -c:\mel\addsub----+
COMMENT Presents problem
FRAME INSERT
                                   START LINE 14
                  SEOUENCE none
                                                     ERASE yes
FOREGROUND COLOR white BACKGROUND blue CENTER yes
                                                     DURATION 15000
DISPLAY TYPE waittop+flashup
INPUT MODE key LENGTH/PORT #
                                   INDEX ANSWER no TERMINATE response
| RESPONSE 123456789
                                    ANSWER {T5}
FEEDBACK none
                                    LOG DEPENDENT VARIABLE resp
|TEXT begins on next line and is continued on page 2
```

COMMENT Briefly blanks screen FRAME INSERT ERASE yes SEQUENCE none START LINE 1 FOREGROUND COLOR white BACKGROUND black CENTER no DURATION 800 DISPLAY TYPE waittop+flashup INPUT MODE none LENGTH/PORT # INDEX ANSWER no TERMINATE timeout RESPONSE none ANSWER none FEEDBACK none LOG DEPENDENT VARIABLE none

+---- FRAME SPECIFICATIONS #3 -c:\mel\addsub----+ |COMMENT Instructions FRAME INSERT SEQUENCE none START LINE 1 ERASE yes FOREGROUND COLOR white BACKGROUND blue CENTER no DURATION response | DISPLAY TYPE normal INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response RESPONSE ' ' ANSWER none FEEDBACK none LOG DEPENDENT VARIABLE none TEXT begins on next line and is continued on page 2

In this task two digits will be presented, separated by a plus or minus sign. You are to add or subtract them accordingly and enter the LAST SINGLE DIGIT of your answer. Thus 9 + 8 would require you to add 9 and 8 and then enter 7 for 17. While 7 - 4 would require you to subtract 4 from 7 and then enter 3. If subtraction yields a NEGATIVE number you must automatically add 10 to it and enter the single positive digit that remains. Thus 3 - 9 would require you to subtract 9 from 3 to get -6 and then add 10 to get the answer 4. Use the top row of number keys to enter your SINGLE DIGIT answer.

Be attentive and try to be as accurate as you can while working as quickly as you can.

Press the SPACE BAR to begin

```
CODE SPECIFICATIONS
                                                     #1 -c:\mel\addsub-----
COMMENT Turn on large font
Enter MEL code exactly as you want it written to the experiment file.
|graphics on()
graphics font('system48.fnt')
                                                     #2 -c:\mel\addsub-----
                              CODE SPECIFICATIONS
COMMENT Turn off large font
Enter MEL code exactly as you want it written to the experiment file.
|graphics font('system16.fnt')
                             INSERT SPECIFICATIONS
                                                     #1
                                                        -c:\mel\addsub----
+-----
|COMMENT List of 100 additon and 100 subraction problems
| Enter inserts, use a "\" to delimit each slot of the insert.
!! # of the problem\1st numb\sign\2nd numb\answer\add=1,sub=2\negative
        answer=1, positive answer=2
|1\6\+\7\3\1\2
|2\5\+\8\3\1\2
|3\1\+\5\6\1\2
|4\8\+\3\1\1\2
|5\5\+\9\4\1\2
16\2\+\1\3\1\2
17\9\+\2\1\1\2
18\4\+\5\9\1\2
19\3\+\3\6\1\2
10\8\+\4\2\1\2
11\8\+\6\4\1\2
12\7\+\1\8\1\2
13\5\+\6\1\1\2
|14\9\+\2\1\1\2
115\3\+\8\1\1\2
116\9\+\7\6\1\2
117\7\+\2\9\1\2
|18\5\+\1\6\1\2
119\3\+\4\7\1\2
|20\7\+\6\3\1\2
|21\1\+\3\4\1\2
|22\5\+\6\1\1\2
|23\4\+\5\9\1\2
|24\2\+\4\6\1\2
|25\7\+\6\3\1\2
|26\3\+\1\4\1\2
|27\2\+\1\3\1\2
```

128\4\+\2\6\1\2 129\7\+\4\1\1\2 |30\9\+\4\3\1\2 |31\8\+\1\9\1\2 |32\4\+\4\8\1\2 |33\3\+\8\1\1\2 |34\5\+\7\2\1\2 |35\2\+\1\3\1\2 |36\4\+\4\8\1\2 |37\6\+\5\1\1\2 |38\7\+\6\3\1\2 |39\1\+\4\5\1\2 |40\4\+\1\5\1\2 |41\3\+\5\8\1\2 |42\3\+\8\1\1\2 |43\1\+\8\9\1\2 |44\5\+\6\1\1\2 |45\1\+\7\8\1\2 146\7\+\8\5\1\2 147\7\+\2\9\1\2 148\8\+\8\6\1\2 |49\5\+\1\6\1\2 |50\7\+\6\3\1\2 |51\3\+\6\9\1\2 152\7\+\4\1\1\2 |53\1\+\5\6\1\2 |54\4\+\8\2\1\2 |55\1\+\5\6\1\2 |56\9\+\3\2\1\2 |57\6\+\6\2\1\2 |58\7\+\7\4\1\2 |59\7\+\6\3\1\2 160\7\+\9\6\1\2 |61\8\+\3\1\1\2 |62\3\+\4\7\1\2 163\2\+\6\8\1\2 164\4\+\5\9\1\2 :65\4\+\4\8\1\2 |66\2\+\3\5\1\2 |67\3\+\3\6\1\2 |68\2\+\2\4\1\2 \69\1\+\7\8\1\2 170\2\+\1\3\1\2 \\71\\7\+\\2\\9\\1\\2 |72\1\+\5\6\1\2 173\4\+\7\1\1\2 174\8\+\9\7\1\2 **|75\7\+\8\5\1\2**  176\9\+\6\5\1\2 177\3\+\8\1\1\2 |78\5\+\7\2\1\2 179\1\+\4\5\1\2 180\4\+\9\3\1\2 **|81\4\+\3\7\1\2** 182\7\+\2\9\1\2 183\5\+\4\9\1\2 184\8\+\4\2\1\2 185\6\+\8\4\1\2 186\7\+\5\2\1\2 **|87\1\+\7\8\1\2** |88\1\+\1\2\1\2 **|89\5\+\2\7\1\2** 190\7\+\9\6\1\2 191\7\+\7\4\1\2 192\7\+\6\3\1\2 193\5\+\7\2\1\2 194\3\+\2\5\1\2 195\7\+\8\5\1\2 196\3\+\4\7\1\2 197\8\+\6\4\1\2 198\6\+\6\2\1\2 199\4\+\9\3\1\2 1100\2\+\1\3\1\2 101\9\-\7\2\2\2 1102\5\-\7\8\2\1 1103\7\-\3\4\2\2 1104\1\-\6\5\2\1 105\2\-\1\1\2\2 1106\2\-\1\1\2\2 107\3\-\5\8\2\1 108\9\-\4\5\2\2 1109\6\-\2\4\2\2 |110\4\-\8\6\2\1 |111\6\-\3\3\2\2 |112\6\-\3\3\2\2 1113\3\-\4\9\2\1 114\2\-\8\4\2\1 |115\4\-\7\7\2\1 |116\3\-\1\2\2\2 |117\5\-\1\4\2\2 |118\7\-\8\9\2\1 |119\5\-\7\8\2\1 120\5\-\9\6\2\1 |121\1\-\7\4\2\1 1122\7\-\3\4\2\2 123\6\-\9\7\2\1

124\6\-\1\5\2\2 |125\7\-\8\9\2\1 126\8\-\1\7\2\2 |127\2\-\8\4\2\1 128\1\-\8\3\2\1 |129\5\-\4\1\2\2 130\4\-\2\2\2\2 |131\5\-\8\7\2\1 |132\5\-\6\9\2\1 | 133\3\-\5\8\2\1 | | | 134\4\-\1\3\2\2 135\6\-\1\5\2\2 |136\4\-\5\9\2\1 |137\7\-\6\1\2\2 |138\1\-\2\9\2\1 |139\6\-\9\7\2\1 |140\4\-\9\5\2\1 |141\9\-\3\6\2\2 |142\2\-\1\1\2\2 143\6\-\4\2\2\2 |144\8\-\2\6\2\2 |145\2\-\3\9\2\1 146\6\-\5\1\2\2 147\7\-\6\1\2\2 148\4\-\5\9\2\1 149\2\-\8\4\2\1 |150\1\-\8\3\2\1 151\6\-\2\4\2\2 |152\7\-\2\5\2\2 |153\2\-\9\3\2\1 |154\1\-\9\2\2\1 155\8\-\5\3\2\2 156\9\-\6\3\2\2 |157\3\-\8\5\2\1 158\2\-\3\9\2\1 159\8\-\5\3\2\2 |160\9\-\1\8\2\2 1161\4\-\3\1\2\2 |162\1\-\3\8\2\1 1163\1\-\8\3\2\1 1164\5\-\9\6\2\1 |165\8\-\6\2\2\2 1166\8\-\2\6\2\2 |167\6\-\9\7\2\1 1168\3\-\5\8\2\1 1169\8\-\9\9\2\1 170\3\-\6\7\2\1 |171\9\-\2\7\2\2 1172\8\-\2\6\2\2 173\7\-\4\3\2\2 |174\5\-\8\7\2\1 |175\4\-\1\3\2\2 |176\3\-\6\7\2\1 |177\9\-\8\1\2\2 |178\1\-\9\2\2\1 |179\5\-\1\4\2\2 1180\3\-\7\6\2\1 |181\5\-\2\3\2\2 |182\7\-\9\8\2\1 |183\8\-\5\3\2\2 184\5\-\7\8\2\1 185\3\-\9\4\2\1 1186\7\-\9\8\2\1 |187\7\-\8\9\2\1 1188\3\-\8\5\2\1 |189\1\-\3\8\2\1 190\9\-\2\7\2\2 191\2\-\1\1\2\2 192\4\-\2\2\2\2 1193\6\-\1\5\2\2 |194\3\-\1\2\2\2 1195\1\-\2\9\2\1 196\5\-\4\1\2\2 |197\9\-\4\5\2\2 198\3\-\9\4\2\1 1199\6\-\8\8\2\1 1200\5\-\4\1\2\2

NOTE PAD

#1 -c:\mel\addsub-----

|Serial Addition/Subtraction Task

On each trial two digits are presented, separated by a plus or minus sign. The subject is to add or subtract them and enter the last single digit of the answer. If subtraction produces a negative number the subject must ladd ten to the answer and enter the single positive digit that remains.

The top keyboard row of number keys are used. A response must be made within 15 seconds. Each session consists of 50 trials randomly selected from a predefined list of 200 problems. On that list, 100 problems are laddition and 100 problems are substraction. Of the substraction, 50 problems result in a negative number.

+----- DEFAULT SPECIFICATIONS #1 -c:\mel\addsub-----|Collect subject information for data logging yes
|Path to Setup,Run,Makedat,Analyze \mel

Does your screen flick	er on displays (II	RM CGA vide	o adaptor	) no			
Independent variables Minimum 0 Maximum 200							
Maximum value for depe	endent variable RT	32767 Maxi	mum value	for QANSW	VER 10		
Insert Block T	<pre>!rial/Question/Text</pre>	Frame	User	Subject	Misc		
# elements 5	7	7	10	5	5		
# characters 240	240	80	80	40	15		
Length of tone for inc	correct responses 3	300 Lengt	h of feed	back displ	lay 800		
Generate as an INCLUDE	file no	Run file	name run	.exe	_		
Clear on feedback yes At frame execution set CapsLock low and NumLock num							
Time resolution 1 Run limit inserts no							
Counter balance none Balance form number 255							
Graphics mode Warn on duration not multiple of refresh time yes							
Auto answer no Subject init options ns							
Overlay FORM with RUN yes Max questions allowed per questionnaire 100							
Minimum value for QANS	WER 0 Respbo	x port	Sound	device sp	peaker		
End report no Wait t	ype exclude Subjec	t messages	0 Max	subject nu	umber 100		

### Logical Reasoning:

```
AUTHOR John Thomas
                        CREATION DATE 05-16-94 LAST UPDATE 02-08-95
FILES:
        EXP gram
                   DATA gram
                                 INSERT gram
                                                INCLUDE
BACKUP DISK VOLUME
                                 DEBUG fast
                                                    SPARE
ABSTRACT Grammatical Reasoning
Pairs of letters (AB or BA) and a statement about their sequential arrangement
are presented. The task is to determine whether the statement and letter
pairs match or fail to match.
NAMES OF: BLOCK INDEPENDENT VARS
                                         2:
                                                   3:
                                                             4:
{ to be logged for later analysis} 5:
                                         6:
                                                   7:
                                                            8:
        BLOCK DEPENDENT VARIABLES 1:
                                        2:
                                                  3:
                                                            4:
{logs as ACcuracy, SElection, RT} 5:
                                         6:
                                                   7:
                                                            8:
      TRIAL INDEPENDENT VARIABLES 1:posneg 2:actpas 3:folpre 4:pair
{ to be logged for later analysis} 5:state 6:trufal 7:
                                                             8:
       TRIAL DEPENDENT VARIABLES
                                                   3:
                                                            4:
                               1:resp
                                        2:
{logs as ACcuracy, SElection, RT}
                                         6:
                                                   7:
                                                             8:
EVENT
       TYPE FORM ID
                         COMMENT
                                            MISC. INSERT FIELD
                   Instructions
  1 frame
             1
  2 frame
             3
                   Blank screen
            1
  3 trial
                   Present the trials
 ----- TRIALS SPECIFICATIONS #1 -c:\mel\gram-----
COMMENT
TRIAL INSERTS 10
                         SEQUENCE random NUMBER OF TRIALS 32
VALUES OF TRIAL INDEPENDENT VARS 1:{T2}
                                        2:{T3}
                                                  3:{T4}
                                                            4:\{T5\}
TO BE LOGGED FOR LATER ANALYSIS
                                                  7:
                              5:{T6} 6:{T9}
                                                            8:
RERUN ERROR TRIALS no
                                              MISC. INSERT FIELD
EVENT TYPE
            FORM ID
                         COMMENT
  1 frame
             2
                  Present test stimuli
+----- FRAME SPECIFICATIONS #1 -c:\mel\gram----
COMMENT Instruction for Gram Reasoning
                   SEQUENCE none
                                    START LINE 1
                                                     ERASE yes
FRAME INSERT
!FOREGROUND COLOR white BACKGROUND blue CENTER no
                                                     DURATION response
DISPLAY TYPE normal
                                   INDEX ANSWER no TERMINATE response
|INPUT MODE key LENGTH/PORT #
RESPONSE ' '
                                    ANSWER none
                                    LOG DEPENDENT VARIABLE none
FEEDBACK none
TEXT begins on next line and is continued on page 2
```

This task will present a series of statements about the sequential order of two letters. Each statement will then be followed by the two letters AB or BA. The first letter (left letter) is said to 'precede' the second letter (right letter), while the second letter is said to 'follow' the first. You are to decide whether each statement correctly describes the order of the two letters or not. If it does, press the 'T' keyboard key for True. If it does not, press the 'F' key for False.

For this task it is important that you make your decisions as quickly and as accurately as you can.

## Press the SPACE BAR to begin

```
+----+ #2 -c:\mel\gram----+
COMMENT Present test stimuli
FRAME INSERT
                  SEOUENCE none START LINE 11
                                                 ERASE yes
FOREGROUND COLOR white BACKGROUND blue CENTER yes
                                                 DURATION 15000
DISPLAY TYPE waittop+flashup
INPUT MODE key LENGTH/PORT #
                                  INDEX ANSWER no TERMINATE response
RESPONSE TF
                                  ANSWER {T1}
FEEDBACK none
                                  LOG DEPENDENT VARIABLE resp
TEXT begins on next line and is continued on page 2
|{T7}
{T8}
```

```
INSERT SPECIFICATIONS #10 -c:\mel\gram---
COMMENT
| Enter inserts, use a "\" to delimit each slot of the insert.
!! Answer: T-true response key,F-false response key\1-positive, 2-negative\
!! 1-active,2-passive\1-follows, 2-precedes\letter pair: (1-AB, 2-BA)\
!! order within statement: (1-AB, 2-BA) \Statement itself\Letter pair\
!! 1-match, 2-nonmatch
|T\1\1\2\1\1\A PRECEDES B\AB\1
|F\1\1\1\1\A FOLLOWS B\AB\2
|F\1\2\2\1\1\A IS PRECEDED BY B\AB\2
|T\1\2\1\1\A IS FOLLOWED BY B\AB\1
F\2\1\2\1\1\A DOES NOT PRECEDE B\AB\2
|T\2\1\1\1\A DOES NOT FOLLOW B\AB\1
|T\2\2\1\1\A IS NOT PRECEDED BY B\AB\1
F\2\2\1\1\A IS NOT FOLLOWED BY B\AB\2
|F\1\1\2\2\1\A PRECEDES B\BA\2
|T\1\1\1\2\1\A FOLLOWS B\BA\1
|T\1\2\2\2\1\A IS PRECEDED BY B\BA\1
|F\1\2\1\2\1\A IS FOLLOWED BY B\BA\2
|T\2\1\2\2\1\A DOES NOT PRECEDE B\BA\1
|F\2\1\1\2\1\A DOES NOT FOLLOW B\BA\2
F\2\2\2\1\A IS NOT PRECEDED BY B\BA\2
|T\2\2\1\A IS NOT FOLLOWED BY B\BA\1
|F\1\1\2\1\2\B PRECEDES A\AB\2
|T\1\1\1\1\2\B FOLLOWS A\AB\1
|T\1\2\2\1\2\B IS PRECEDED BY A\AB\1
|F\1\2\1\1\2\B IS FOLLOWED BY A\AB\2
|T\2\1\2\1\2\B DOES NOT PRECEDE A\AB\1
|F\2\1\1\1\2\B DOES NOT FOLLOW A\AB\2
|F\2\2\1\2\B IS NOT PRECEDED BY A\AB\2
|T\2\2\1\1\2\B IS NOT FOLLOWED BY A\AB\1
|T\1\1\2\2\2\B PRECEDES A\BA\1
|F\1\1\1\2\2\B FOLLOWS A\BA\2
|F\1\2\2\2\B IS PRECEDED BY A\BA\2
|T\1\2\1\2\B IS FOLLOWED BY A\BA\1
|F\2\1\2\2\B DOES NOT PRECEDE A\BA\2
|T\2\1\1\2\B DOES NOT FOLLOW A\BA\1
|T\2\2\2\2\B IS NOT PRECEDED BY A\BA\1
F\2\2\1\2\B IS NOT FOLLOWED BY A\BA\2
```

# |Grammatical Reasoning Task

NOTE PAD

#1 -c:\mel\gram---

On each trial a statement is presented about the relationship between two letters, A and B. Each statement is followed by the letters AB or BA.

The subject must decide whether each statement correctly describes the order of the two letters or not. The 'T' keyboard key is pressed for correct (statement is true) and the 'F' key is pressed for incorrect (statement is not true).

Statements can be positive/negative, active/passive, and a given letter may preced/follow the other letter. A session lasts for 32 trials made up of the above combination of statements. A response must be made within 15 seconds. Capslock switch is on so that all key presses are recorded as upper case letters.

+	DEFAULT SPE	CIFICATIONS	#1 -c	:\mel\gram	1		
Collect subject informat	ion for data log	ging yes					
Path to Setup,Run,Makedat,Analyze							
Does your screen flicker	on displays (IE	M CGA video	adaptor	) no			
Independent variables Mi	nimum 0 Max	imum 31	_		1		
Maximum value for dependent variable RT 32767 Maximum value for QANSWER 10							
Insert Block Tri	al/Question/Text	Frame	User	Subject	Misc		
# elements 5	10	10	10	5	5		
# characters 800	80	80	80	15	15		
Length of tone for incorrect responses 300 Length of feedback display 800							
Generate as an INCLUDE file no Run file name run.exe							
Clear on feedback yes At frame execution set CapsLock up and NumLock cur							
Time resolution 1 Run limit inserts no							
Counter balance none Balance form number 255							
Graphics mode Warn on duration not multiple of refresh time yes							
Auto answer no Subject init options ns							
Overlay FORM with RUN yes Max questions allowed per questionnaire 100							
Minimum value for QANSWER 0 Respbox port Sound device speaker							
End report no Wait typ	e exclude Subjec	t messages	Max	subject nu	mber		

### Repeated Acquisition:

```
+----EXPERIMENT SPECIFICATIONS #1 -c:\mel\ra----
AUTHOR JR Thomas & J SchrotCREATION DATE 8-10-94 LAST UPDATE 02-08-95
FILES: EXP ra
                                 INSERT ra
                    DATA ra
                                                 INCLUDE
BACKUP DISK VOLUME
                                 DEBUG fast
                                                    SPARE
ABSTRACT Repeated Acquisition
   The task requires the subject to learn a sequence of 12 key presses
implemented on the four arrow keys. The sequence must be learned by trial
land error. The session lasts for 15 correct sequence completions.
NAMES OF: BLOCK INDEPENDENT VARS
                                1:segnum
                                         2:
                                                   3:
{ to be logged for later analysis} 5:
                                                   7:
                                         6:
                                                             8:
        BLOCK DEPENDENT VARIABLES 1:
                                         2:
                                                   3:
                                                             4:
{ logs as ACcuracy, SElection, RT} 5:
                                         6:
       TRIAL INDEPENDENT VARIABLES 1:cor
                                        2:incor
{to be logged for later analysis} 5:
                                                   7:
                                         6:
                                                             8:
       TRIAL DEPENDENT VARIABLES
                               1:resp
                                         2:
                                                   3:
                                                             4:
{ logs as ACcuracy, SElection, RT} 5:
                                         6:
                                                   7:
EVENT
       TYPE FORM ID
                         COMMENT
                                             MISC. INSERT FIELD
  1 frame
             1
                    Instructions
  2 block
             1
                   Choose sequence and then
  3
                       start session
COMMENT Block is used to randomly choose a response sequence for session
BLOCK INSERTS 1
                         SEQUENCE random NUMBER OF BLOCKS 1
VALUES OF BLOCK INDEPENDENT VARS 1:{B13}
                                        2:
                                                  3:
                                                            4:
{ to be logged for later analysis}5:
                                        6:
                                                  7:
                                                            8:
EVENT TYPE
            FORM ID
                          COMMENT
                                                MISC. INSERT FIELD
! 1 trial
             1
                   Session of 15 trials
 TRIALS SPECIFICATIONS
                                                #1 -c:\mel\ra----
| COMMENT Each trial consists of 12 correct response sequence
TRIAL INSERTS
                         SEQUENCE none
                                        NUMBER OF TRIALS 15
VALUES OF TRIAL INDEPENDENT VARS 1:1
                                        2:2
                                                  3:
                                                            4:
TO BE LOGGED FOR LATER ANALYSIS
                                        6:
                                                  7:
                              5:
                                                            8:
RERUN ERROR TRIALS no
EVENT
      TYPE
            FORM ID
                         COMMENT
                                             MISC. INSERT FIELD
  1
             2
    frame
                    Turn graphics on
  2 frame
            3
                    Resp 1
  3 code
            1
  4 frame
                    Resp 2
  5 code
```

1	6	frame	5	Resp	3
i	7	code	3		
1	8	frame	6	Resp	4
1	9	code	4	•	
1	10	frame	7	Resp	5
1	11	code	5	_	
1	12	frame	8	Resp	6
1	13	code	6		
i	14	frame	9	Resp	7
1	15	code	7		
1	16	frame	10	Resp	8
1	17	code	8		
!	18	frame	11	Resp	9
1	19	code	9		
1	20	frame	12	Resp	10
1	21	code	10		
1	22	frame	13	Resp	11
1	23	code	11		
1	24	frame	14	Resp	12
1	25	code	12		
1	26	frame	16	Brief	delay
1	27	frame	17	ITI +	Turn graphics off
+-					FRAME SPECIFICATIONS #1 -c:\mel\ra
¦C	OMME	ENT Instru	uctions		

FRAME INSERT SEQUENCE none START LINE 1 ERASE yes |FOREGROUND COLOR white BACKGROUND blue CENTER no DURATION response DISPLAY TYPE normal INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response RESPONSE ' ' ANSWER none | FEEDBACK none LOG DEPENDENT VARIABLE none

|TEXT begins on next line and is continued on page 2

In this task you must learn (or decode) a sequence of 12 key presses that are implemented on the Up (U), Down (D), Left (L), and Right (R) arrow keys. At the start of a session an outline of a empty rectangle appears on the center of the screen. Each correct response fills in a portion of the rectangle with a solid square. Each incorrect response makes the screen blank briefly. (When the screen returns you will be at the same point in the sequence as before the incorrect response). You must learn the correct sequence by trial and error. When you correctly complete a sequence, the rectangle with be completely filled, the screen will blank, and the empty rectangle will reappear ready for the next trial. The session will end when you complete the same correct sequence 15 times (15 trials).

Each time you start a new session the correct sequence will differ from the previous session. For instance, during one session the correct sequence might be UDULRDRLURDL while the next session it might be LRULDLDRUDRU. Your job each session is to learn the correct sequence of

| responses. Remember, each session consists of 15 times through the | SAME sequence of key presses, and each new session begins with an entirely | DIFFERENT sequence of key presses.

#### Press the SPACE BAR to begin

----- FRAME SPECIFICATIONS #2 -c:\mel\ra----COMMENT Turn graphics on FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no **DURATION 200** DISPLAY TYPE flashup++waittop INPUT MODE none LENGTH/PORT # INDEX ANSWER no TERMINATE timeout RESPONSE none ANSWER none FEEDBACK none LOG DEPENDENT VARIABLE none

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame yes |Turn Graphics Off After Frame |Graphics Commands:

+10

+----- FRAME SPECIFICATIONS #3 -c:\mel\ra----COMMENT First Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE flashup++waittop LENGTH/PORT # INPUT MODE key INDEX ANSWER no TERMINATE response |RESPONSE £,ù,ö,Ö ANSWER {B1} | FEEDBACK none LOG DEPENDENT VARIABLE resp

The text above is a continuation of the first page and will allow you to display 25 lines of text (a full screen) in a single display

|Turn Graphics On Before Frame |Turn Graphics Off After Frame |Graphics Commands:

|h m85,190 s p(d40 r470 u40 1470)

| COMMENT Second Response | COMMENT Second Response | FRAME INSERT | SEQUENCE none | START LINE 1 | ERASE no | FOREGROUND COLOR white | BACKGROUND black CENTER no | DURATION response | DISPLAY TYPE normal | INPUT MODE key | LENGTH/PORT # | INDEX ANSWER no TERMINATE response | RESPONSE f,ù,ö,Ö | ANSWER {B2} | FEEDBACK none | LOG DEPENDENT VARIABLE resp

| COMMENT Third Response | COMMENT Third Response | FRAME INSERT | SEQUENCE none | START LINE 1 | ERASE no | FOREGROUND COLOR white | BACKGROUND black CENTER no | DURATION response | DISPLAY TYPE normal | INPUT MODE key | LENGTH/PORT # | INDEX ANSWER no TERMINATE response | RESPONSE f,ù,ö,Ö | ANSWER {B3} | FEEDBACK none | LOG DEPENDENT VARIABLE resp

+----- FRAME SPECIFICATIONS #6 -c:\mel\ra----+ |COMMENT Fourth Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE normal INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response |RESPONSE £,ù,ö,Ö ANSWER {B4} !FEEDBACK none LOG DEPENDENT VARIABLE resp

----- FRAME SPECIFICATIONS #7 -c:\mel\ra-----COMMENT Fifth Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE normal | INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response | RESPONSE £,ù,ö,Ö ANSWER {B5} LOG DEPENDENT VARIABLE resp FEEDBACK none +----- FRAME SPECIFICATIONS #8 -c:\mel\ra-----COMMENT Sixth Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE normal | INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response | RESPONSE £,ù,ö,Ö ANSWER {B6} LOG DEPENDENT VARIABLE resp FEEDBACK none | COMMENT Seventh Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE normal | INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response | RESPONSE £,ù,ö,Ö ANSWER {B7} | LOG DEPENDENT VARIABLE resp ----- FRAME SPECIFICATIONS #10 -c:\mel\ra-----|COMMENT Eighth Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE normal INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response |RESPONSE £,ù,ö,Ö ANSWER {B8} |FEEDBACK none LOG DEPENDENT VARIABLE resp ------ FRAME SPECIFICATIONS #11 -c:\mel\ra-----COMMENT Nineth Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE normal

FEEDBACK none LOG DEPENDENT VARIABLE resp +----- FRAME SPECIFICATIONS #12 -c:\mel\ra----+ COMMENT Tenth Response SEOUENCE none START LINE 1 FRAME INSERT ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response ! DISPLAY TYPE normal | INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response | RESPONSE £,ù,ö,Ö ANSWER {B10} | LOG DEPENDENT VARIABLE resp +----- FRAME SPECIFICATIONS #13 -c:\mel\ra----+ COMMENT Eleventh Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response | DISPLAY TYPE normal | INPUT MODE key LENGTH/PORT # INDEX ANSWER no TERMINATE response | RESPONSE £,ù,ö,Ö ANSWER {B11} | LOG DEPENDENT VARIABLE resp +----- FRAME SPECIFICATIONS #14 -c:\mel\ra----+ COMMENT Twelveth Response FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR white BACKGROUND black CENTER no DURATION response DISPLAY TYPE normal FEEDBACK none LOG DEPENDENT VARIABLE resp +----- FRAME SPECIFICATIONS #16 -c:\mel\ra----+ COMMENT Delay before clearing screen at end of trial FRAME INSERT SEQUENCE none START LINE 1 ERASE no FOREGROUND COLOR green BACKGROUND black CENTER no DURATION 1000 DISPLAY TYPE normal INPUT MODE none LENGTH/PORT # INDEX ANSWER no TERMINATE timeout RESPONSE none ANSWER none LOG DEPENDENT VARIABLE none FEEDBACK none

```
#17 -c:\mel\ra----
                      ----- FRAME SPECIFICATIONS
COMMENT Turn graphics off and time inter-trial interval
FRAME INSERT
                     SEQUENCE none
                                         START LINE 1
                                                             ERASE yes
FOREGROUND COLOR white
                           BACKGROUND black CENTER no
                                                             DURATION 500
DISPLAY TYPE flashup++waittop
INPUT MODE none LENGTH/PORT #
                                         INDEX ANSWER no TERMINATE timeout
RESPONSE none
                                         ANSWER none
!FEEDBACK none
                                         LOG DEPENDENT VARIABLE none
  The text above is a continuation of the first page and will allow you to
display 25 lines of text (a full screen) in a single display
Turn Graphics On Before Frame
Turn Graphics Off After Frame yes
                              CODE SPECIFICATIONS
                                                     #1 -c:\mel\ra----
|COMMENT Response 1 Fill block or blank screen (error)
Enter MEL code exactly as you want it written to the experiment file.
trial var(timesec(0,32000))
!integer(time2)
!incor=0
cor=0
time2=elapsed time
|label(1)
|if (respac=1) then
   begin
     draw ('+14 h m85,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
lelse begin
     incor=incor+1
     display off
     wait(500)
     display on
     perform('255-50-3')
```

goto(1)

```
end
```

|if (respac=1) then

```
CODE SPECIFICATIONS
                                                    #2 -c:\mel\ra----
|COMMENT Response 2 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
label (2)
if (respac=1) then
   begin
     draw ('h m125,190 s f p(d40 r40 u40 140)')
   end
else begin
     incor=incor+1
     display off
     wait(500)
     display on
     perform('255-50-4')
     goto(2)
     end
                              CODE SPECIFICATIONS
                                                     #3 -c:\mel\ra----
|COMMENT Response 3 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
label(3)
if (respac=1) then
     draw ('h m165,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
else begin
     incor=incor+1
     display off
     wait(500)
     display on
     perform('255-50-5')
     goto(3)
     end
                              CODE SPECIFICATIONS
                                                     #4 -c:\mel\ra----
COMMENT Response 4 Fill block or blank screen
|Enter MEL code exactly as you want it written to the experiment file.
label (4)
```

```
draw ('h m195,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
else begin
     incor=incor+1
     display off
    wait(500)
    display on
    perform('255-50-6')
    goto (4)
    end
+-----
                            CODE SPECIFICATIONS #5 -c:\mel\ra-----
COMMENT Response 5 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
|label(5)
if (respac=1) then
   begin
     draw ('h m235,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
else begin
     incor=incor+1
     display off
    wait(500)
    display on
    perform('255-50-7')
    goto(5)
     end
+----- CODE SPECIFICATIONS
                                                 #6 -c:\mel\ra----
|COMMENT Response 6 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
|label(6)
if (respac=1) then
     draw ('h m275,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
else begin
     incor=incor+1
    display off
    wait(500)
```

```
display on
     perform('255-50-8')
     goto (6)
     end
                              CODE SPECIFICATIONS
                                                     #7 -c:\mel\ra----
COMMENT Response 7 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
label (7)
|if (respac=1) then
   begin
     draw ('h m315,190 s f p(d40 r40 u40 140)')
   end
else begin
     incor=incor+1
     display off
    wait (500)
    display on
    perform('255-50-9')
    goto(7)
     end
                              CODE SPECIFICATIONS
                                                     #8 -c:\mel\ra----
COMMENT Response 8 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
| label (8)
if (respac=1) then
   begin
     draw ('h m355,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
lelse begin
     incor=incor+1
     display off
    wait(500)
     display on
     perform('255-50-10')
     goto(8)
     end
                              CODE SPECIFICATIONS
                                                     #9 -c:\mel\ra----
COMMENT Response 9 Fill block or blank screen
```

```
Enter MEL code exactly as you want it written to the experiment file.
|label(9)
if (respac=1) then
   begin
     draw ('h m395,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
else begin
     incor=incor+1
     display off
    wait(500)
    display on
    perform('255-50-11')
     goto(9)
     end
+-----
                             CODE SPECIFICATIONS
                                                 #10 -c:\mel\ra-----
|COMMENT Response 10 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
|label(10)
if (respac=1) then
   begin
     draw ('h m435,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
else begin
     incor=incor+1
     display off
     wait (500)
     display on
     perform('255-50-12')
     goto (10)
     end
                             CODE SPECIFICATIONS
                                                    #11 -c:\mel\ra----
COMMENT Response 11 Fill block or blank screen
Enter MEL code exactly as you want it written to the experiment file.
| label (11)
if (respac=1) then
     draw ('h m475,190 s f p(d40 r40 u40 140)')
     cor=cor+1
   end
else begin
```

```
incor=incor+1
                                             display off
                                             wait(500)
                                             display on
                                             perform('255-50-13')
                                             goto (11)
                                             end
                                                                                                                                                                                                                                                    CODE SPECIFICATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                          #12 -c:\mel\ra----
 COMMENT Response 12 Fill block or blank screen
 Enter MEL code exactly as you want it written to the experiment file.
|label(12)
|if (respac=1) then
                             begin
                                              draw ('h m515,190 s f p(d40 r40 u40 140)')
                                              timesec=elapsed time
                                              timesec=timesec-time2
                                              cor=cor+1
                             end
 lelse begin
                                             incor=incor+1
                                             display off
                                             wait(500)
                                             display on
                                            perform('255-50-14')
                                             goto (12)
                                             end
                                                                                                                                                                                                                                           INSERT SPECIFICATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                          #1 -c:\mel\ra----
|COMMENT Response sequences for each session
! Enter inserts, use a "\" to delimit each slot of the insert.
\dot{u}\ddot{o}\ddot{o}\dot{u}\ddot{o}\dot{u}_{f}\ddot{o}_{f}
f\Ö\£\ö\Ö\û\ö\£\Ö\£\ö\û\2
+ \dot{u}\ddot{o}\ddot{o}\dot{o}\dot{e}\ddot{o}\dot{u}\ddot{o}\dot{e}\ddot{u}\dot{e}\ddot{o}
+ \ddot{O}\dot{u}_{\dot{u}}\ddot{O}\ddot{O}\dot{u}\ddot{O}_{\dot{u}}\ddot{O}_{\dot{u}}\ddot{O}_{\dot{u}}\ddot{O}_{\dot{u}}\ddot{O}_{\dot{u}}\ddot{O}_{\dot{u}}
+ ù\Ö\ö\£\Ö\ù\£\ù\ö\£\ö\Ö\6
| \ddot{o}\dot{v}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{o}_{t}\ddot{
! Ö\ù\Ö\ö\ù\£\ö\£\ö\û\£\Ö\9
| \ddot{o}\ddot{o}\dot{a}_{t}\ddot{o}\ddot{o}_{t}\dot{a}\ddot{o}_{t}\dot{a}
f(x) = f(x) \cdot (x) \cdot (x
\dagger \ddot{O}\ddot{O}_{\dot{U}}\ddot{O}\dot{U}_{\dot{U}}
```

f\ö\£\Ö\ö\ù\£\ù\Ö\ö\ù\Ö\16  $| \ddot{o}\dot{o}_{\hat{u}}\ddot{o}_{\hat{u}}\ddot{o}_{\hat{u}}\ddot{o}_{\hat{u}}\ddot{o}_{\hat{u}}\ddot{o}_{\hat{u}}\ddot{o}_{\hat{u}}$  $| \ddot{O}(\dot{E})\dot{O}(\dot{E})\ddot{O}(\dot{E})\dot{O}(\dot{E})\dot{O}(\dot{E})\dot{O}(\dot{E})$ f\Ö\ù\ö\ù\Ö\ö\£\Ö\£\ù\ö\20  $| \ddot{o}\ddot{o}_{\dot{u}}_{\dot{u}}(\ddot{o}_{\dot{u}})$  $\dot{u}_{\dot{u}}=\dot{u}$  $f(\tilde{a})$ + ù\ö\Ö\ù\ö\Ö\û\£\ö\£\Ö\£\25 ! f\Ö\f\ö\ö\ù\ö\t\Ö\ù\ö\û\26  $\dot{u}\ddot{o}\ddot{o}\dot{e}\ddot{o}\dot{e}\ddot{o}\dot{e}\ddot{o}\dot{e}\ddot{o}$ | \(\operatorname{\operatorname{O\partial}}\) \(\operatorname{\operatorname{O\partial}}\) \(\operatorname{O\partial}\) \(\operatorna  $+ \ddot{O}\dot{u}_{\dot{v}}\ddot{v}_{v}\ddot{v}_{\dot{v}}\ddot{v}_{v}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\dot{v}}\ddot{v}_{\ddot{v$ 

NOTE PAD

#1 -c:\mel\ra----

# Repeated Acquisition Task

The subject must learn a sequence of twelve key presses implemented on the four arrow keys. The outline of a rectangle is presented on the screen at the beginning of a trial. Each correct response fills in a portion (1/12th) of the rectangle from left to right with solid yellow color. Each incorrect response blanks the screen for 0.5 sec. When the screen returns, the subject is at the same point in the sequence as before the incorrect response. The subject basically must learn the correct sequence by trial and error. When a sequence is correctly completed, the rectangle will be filled, then the screen will blank, and the empty rectangle will reappear for the next trial. A session will end when the subject completes 15 sequences (15 trials).

| Each session consists of a sequence randomly selected from a list of 32 | different sequences. Each time a NEW session is started, a NEW sequence | will be selected for that session.

----- DEFAULT SPECIFICATIONS #1 -c:\mel\ra---

|Collect subject information for data logging yes

|Path to Setup,Run,Makedat,Analyze \mel

|Does your screen flicker on displays (IBM CGA video adaptor) no

|Independent variables Minimum 0 | Maximum 33

Maximum value	for depend	dent variable	RT 32767 Max	imum value	for QANS	SWER 10
Insert	Block Tri	ial/Question/1	Text Frame	User	Subject	Misc
# elements	16	. 14	5	10	5	5
# characters	240	240	80	80	40	15
Length of tone for incorrect responses 300   Length of feedback display 800						
Generate as an INCLUDE file no Run file name run.exe						
Clear on feedback no At frame execution set CapsLock off and NumLock cur						
Time resolution 1 Run limit inserts no						
Counter balance none Balance form number 255						
Graphics mode Warn on duration not multiple of refresh time yes						
Auto answer no Subject init options ns						
Overlay FORM with RUN yes Max questions allowed per questionnaire 100						
Minimum value for QANSWER 0 Respbox port Sound device speaker						
End report no	Wait typ	oe include Sub	oject message	s 0 Max	subject r	number 100